

* CIPSO LABELING

FIG. 5



* HOST TO HOST COMMUNICATION

IP Data Enet Header New IP Header 🔄 AH Header ESP Header Old IP Header 🔀 Travel log

Transport

IP Data Enet Header | P Header | ESP Header

* CONTROL COMMUNICATION

| NSC Message | |
|----------------|---|
| LLC Header | |
| VSLAN Header | A |

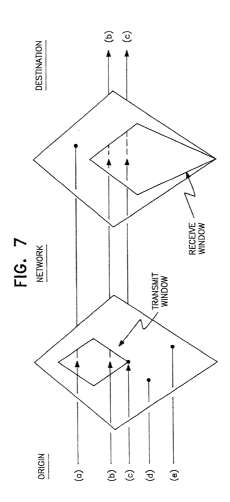
After

| NSC Message | |
|-------------|--|
| LLC Header | |
| ESP Header | |
| AH Header | |
| : | |
| IP Header | |
| Enet Header | |

FIG. 6

| ٠.5 | Ilex DRS EDO Hughes Boeing | Verdix GKI BellAtI CISCO SIDUS | 256 LEVELS DEC AT&T WCI DataPro Grumman | SUN XETA CSC PRC E-Systems Boeing | NoForm Cryptek Roytheon Lockheed IBM SIDUS | DEC AT&T MCI DataPro Grumman | SUN XETA CSC PRC E-Systems Boeing | NoForm Cryptek Raytheon Lockheed IBM SIDUS | DEC AT&T MCI DataPro Grumman | SUN XETA CSC PRC E-Systems Boeing | NoForm Cryptek Raytheon Lockheed IBM SIDUS | DEC AT&T MCI DataPro Grumman | SUN XETA CSC PRC E-Systems Boeing | NoForm Cryptek Roytheon Lockheed IBM SIDUS | SBU Crumman DEC AT&I MCI DataPro Grumman | SUN XETA CSC PRC E-Systems | NoForm Cryptek Raytheon Lockheed IBM | NO ASSITE I | |
|-----|----------------------------|--------------------------------|---|-----------------------------------|--|------------------------------|-----------------------------------|--|------------------------------|-----------------------------------|--|------------------------------|-----------------------------------|--|--|----------------------------|--------------------------------------|-------------|--|
|-----|----------------------------|--------------------------------|---|-----------------------------------|--|------------------------------|-----------------------------------|--|------------------------------|-----------------------------------|--|------------------------------|-----------------------------------|--|--|----------------------------|--------------------------------------|-------------|--|

65,535 CATEGORIES



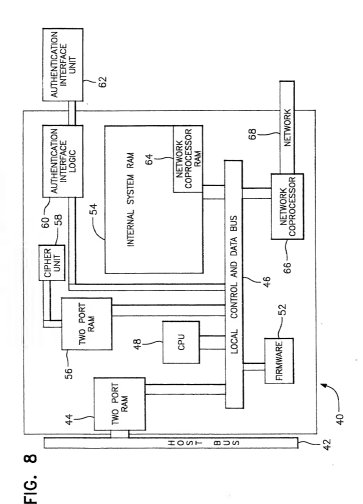


FIG. 9

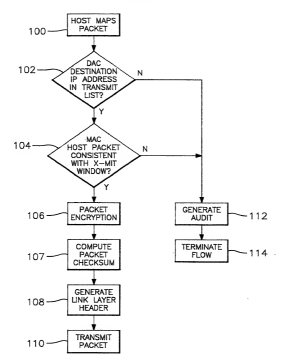


FIG. 10

